

EAST: [0.wsp:1]

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12: PM 06/06/95

13 34

April 2005

119: (1374) ppn ppn
120: (51) 19 adj 3 4
121: (3113) ppn pnn p-p-n p-n-n p-n-p n-p-n pp nnp
122: (8) 21 adj 3 4
123: (895041) four multiple adj layer \$3
124: (425) 29 adj 4
125: (4) 5 with 24
126: (20842) (four) adj layer \$3
127: (419) 26 adj 4
128: (11) 28 and 29
129: (10) 27 and 3
128: (43) 27 and 5
131: (2) Forward citation search 1
132: (10) Backward citation search 1
133: (6) 32 and 4
134: (7) Backward citation search 2
135: (11) 39 34
136: (378123) transistor
137: (501) (5 adj) 36 tft adj process
138: (10360986) &pd <"20000101"
139: (116) 37 and 38
140: (22) 37.ab.
141: (6) 3 and 37
142: (35080) (breakdown break adj down) adj voltage
143: (80) 18 with 42

Follow

U	I	Inventor	Document	Issue	P	Title	Current	Current	X	Retrieval	S	C	P	Image	De	P
1		Yamaguchi	US 6118154	2000	2	Input/output protection circuit having	257/36	257/358							US 611815	
2		Eaton, Jr., S	US 4037140	1977	6	Protection circuit for insulated-gate fi	361/56	257/360							US 403714	
3		Li Ying-Hsi	US 2004016	2004	9	Method and structure of diode	257/85	257/E29.3							US 200401	
4		Sato, Taka	US 200302	2003	9	Method to prevent static destruction of	438/15								US 20030	
5		Marek, Jan	US 5072175	1991	6	Integrated circuit having improved con	324/79	324/537							US 507217	
6		Dods, Willi	US 4131929	1978	5	Voltage clamp device for monolithic cir	361/58	257/546							US 413192	
7		Stewart, Ro	US 3947727	1976	9	Protection circuit for insulated-gate fi	361/91	257/357							US 394772	
8			US 3712995	1973	5	TEXT AVAILABLE IN USOCR DATABASE	361/110	257/357							US 371299	
9		JACOBUS LE	US 251205	1970	3	HIGH VOLTAGE TRANSIENT PROTECTION FO	257/35	327/581							US 251205	
10		STEUDEL G	US 3712995	1973	5	INPUT TRANSIENT PROTECTION FOR COMP	361/110	257/357							US 371299	

Y Hw: 10:04 06/06/95

24/04